ELECTRONIC BALANCE

Capacity:220 g / 102g

Minimum Display: 0.01 mg / 0.1 mg

Calibration Weight:Built-in

External Calibration Weight Range for Span Calibration:95 to 220.009

g (200 g)

Repeatability (Standard deviation):0.1 mg / 0.05 mg

Minimum Weight *1:30 mg

Linearity:±0.2 mg /±0.1 mg

Response Time : Approx. 2 sec.

USB Host (Type A):Included

Recipe Compounding:Included

HPLC Buffer Solution Preparation capability

mol Conversion Function capability

Sample (Concentration) Preparation capability

Inspection Support Function:Included

Clock-CAL:Included

Ionizer:Optional

Weight: Approx. 7.0 kg

Sensitivity Stability Against Temperature Range:±2 ppm/°C (10 to

30°C)

Pan Size:Φ91 mm

Display:OEL display (dot matrix)

Input/Output Terminal:RS-232C (D-sub9P plug) USB host (Type A)

USB device (Type B)

Should have superior technology like Unibloc for superior accuracy,

response and durability

Should have a compartment to mount a Static Electricity Remover like

the Stablo-AP Ionizer